LIST OF PATENT AND PUBLICATION FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (USE SEVERAL SHEETS IF NECESSARY)	Atty. Docket No. AM100187-00-02	Serial No. TO BE ASSIGNED; 10/615, 352
	Applicant(s) Pees et al.	·
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OTHER ART (Including author, title, date, pertinent pages, etc.)

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	BA	Bennett et al.: "Synthesis and antiinflamatory activity of trisubstituted pyrimidines and triazines", XP-002181005	
	BB.	Takagi et al.: "Synthesis of pyrimidines and pyrazoles from 3-acyl-5-halobenzofurans", XP-002181006	
	ВС	Takagi et al.: "Anitumor agents. IV. Formation of new pyrimidines from benzofurans substituted in position 3 by an electron attracting group", XP-002181007	
¥1.1.	BD	Gompper et al.: "Synthesis of oligo(diazaphenyls). Tailor-made fluorescent heteroaromatics and pathways to nanostructures", XP-002181008	
-	BE	Park et al., "A new synthesis of a chiral ester containing phenylpyrimidine ring as liquid crystal dopant", XP 002181009	
-	8F	Gerhard W. Fischer, "Tetrazole compounds. 8. Synthesis of tetrazolylpyrimidines from tetrazoyl- substituted enamino ketones, XP002181010	
	BG	Nohira et al.: "Optically active compounds as liquid crystal compositions for optical display devices"	
		-XP002181011	
	ВН	Sandosham et al., "Stannylation reactions and palladium catalysis in the syntheses of unsymmetrical biheteroaryls", XP002181012	
-	BI	Marriaev et al., "Synthesis of 2,5'-bipyrimidines from substituted 5-cyanopyrimidines", XP002181013	
\	. В)	Mueller et al., "New phenyl-pyrimidine derivatives with SC-phases", XP002181014	
	BK	Sharma et al.: "Binary liquid crystal systems with two eutectics", XP002181015	
	BL	Zaschke et al.: "2-Cyano-5-[4-acyloxyphenyl]-pyrimidines, XP002181016	
	- BM	Zasehke et al.: "Synthesis of low-melting-point, liquid-crystal heterocycles; th", XP002181017	
	-BN	H. Zasche, "Liquid crystalline 2 cyanopyrimidines" XP002101010	
	ВО	L. Strekowski, "Synthesis with pyrimidinyllithium compounds and properties of series of 4,4 ' - and 4,5' bipyrimidine derviatives", XP002181019	
4	BP	Srivastava et alı, "Identification of pyrimidines by thin layer chromatography", XP002181020	
	BQ	Krchnak et al., "Synthetic reactions of 2,2"substituted 5,5":bipyrimidines", XP002181021	
	BR	Brown et al., "Dimroth rearrangement, XIII. The small effect of p-substitution on rearrangement rates for 1,2-dihydro-2-imino-1-methyl-5-phenylpyrimidines", XP002181022	
-6	BS	Brown et al., "Simple pyrimidines. XII. Synthesis and methylation of 2-amino-5-phenylpyrimidines", XP00218102	
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